

Information Brief

Prepared by HQ, TRADOC DCSOPS&T



IET DMOSQ Background

• PURPOSE:

Provide information TRADOC's support to RC IET DMOSQ and CONOPS.

• CONTEXT:

TRADOC has been tasked to provide planning data and staff estimates to execute separate actions supporting current contingency operations planning.

- RC IET DMOSQ support
- Individual Ready Reserve (IRR) Call-up
- Training Task Force (TTF) support

NOTE: TRADOC is also aware of the potential requirement to support the ANA program.



TRADOC Training Options

Mission: Expand training base to train additional 6900+ USAR and ARNG soldiers in BCT/AIT (5200/4900) and OSUT (1700).

Facts Bearing on the Problem:

- Prior to acceptance of this mission, the training base is scheduled to execute existing ARPRINT training mission with classes scheduled at or above maximum POI.
- Flow of DMOSQ input not available at this time.
- Based on historical data, some variation of a "Mob Order" will be required to fill seats.



IET DMOSQ Strategies/Options

- Priority of fill to Reserve Component input.
- Increase training day to 10 hours per day, train 6 days per week.
- Add classes, shifts using civilian or contract instructors. Use AIT DS as instructors where practicable.
- Maximize assignment oriented training strategy where possible.
- Use Civilian Acquired Skills program to minimize training time.
- Fill BCT companies to 250 and change barracks minimum square foot per trainee requirement to less than 72 sqft.

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Known Constraints on Capabilities

- Some MOS require multiple iterations to train all requirements e.g. 88M - 1342 (class size 84); 77F - 354 (class size 30); 92A - 400 (class size 30); 31U - 119 (class size 35); etc.
- MOB pace for BCT and two MOS 35Y and 35D require 30 and 32 weeks respectively to complete training.
- Availability of equipment in the Army limits ability to expand capacity, e.g., 88M training at Fort Bliss is conducted using borrowed Reserve Component equipment.
- ICW FORSCOM, look at availability of "vacated" installations (facilities and equipment) for potential offsite training support.



DOD CCHOOL C

IET DMOSQ Training:

Known Constraints (Continued)

 HQDA will coordinate with AMEDD, other services and American Forces Information Services (AFIS is DOD school system) to expand training for MOS at AMEDD, DOD and ITRO sites or alternatively prioritize scheduled Army seats for RC. MOS training at DOD and other service schools are:

	DOD SCHOOLS		USAF SCHOOLS
25M1	MULTIMEDIA ILLUSTRATOR	51K1	PLUMBER
25R1	VI EQUIPMENT OPERATOR-	51M1	FIREFIGHTER
	COMBAT DOCUMENTATION		
25V1	PRODUCTION SPECIALIST	52G1	TRANSMISSION AND DISTRIBUTION SPECIALIST
46Q1	J OURNALIST	68H1	AIRCRAFT PNEUDRAULICS REPAIRER
46R1	BROADCAST J OURNALIST	91A1	MEDICAL EQUIPMENT REPAIRER
		98C1	SIGNALS INTELLIGENCE ANALYST
	USN SCHOOLS	98G1	CRYPTOLOGIC LINGUIST
51B1	CARPENTRY AND MASONRY SPECIALIST		
91H1	OPTICAL LABORATORY SPECIALIST		

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Manpower Estimates*

- Mobilize 13 BCT companies, two BCT battalion HQ -USAR DIV (IT) for 12 months.
- <u>Activate</u> three BCT Companies USAR DIV (IT) for 8 weeks (one cycle).
- Mobilize three MP OSUT companies USAR DIV (IT) for 12 months.
- <u>Activate</u> two MP OSUT company USAR DIV (IT) for 14 weeks (one cycle).
- AIT Instructor requirements still being developed by proponent schools - will use Civilian, Contract and AIT DS.

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Funding Estimates*

Funding required: \$53M to fund contract instructors,
 DFAC and billeting expansion, off-post housing for non-IET overflow, additional transportation, equipment purchase and lease, overtime, etc.

Ammunition Estimates*

Costs are DA level Procurement Ammunition, Army
 (PAA)
 Total: \$4.529M

- Added costs: BCT \$ 4.0M

OSUT \$.529M

- Current supply problems, exacerbated:
- <u>Practice Hand Grenade Fuze</u> Required 138,000 exceeds TRADOC resupply between now and April. Expect reduced allowance at minimum levels of 3-4 per man.
- <u>5.56mm Rifle Blanks</u> TRADOC only receiving 50% support at this time. Can only support this 2.2M rounds at 50%.
- <u>5.56mm Rifle Ball</u> 3.9M round increase will take an entire month out of our programmed supply for FY03.



Current Status

- HQDA G3 directed new focus on follow-on and second contingency requirements for units used to cross-level.
- DCSOPS&T working with HQDA G1/G3, OCAR, NGB and FORSCOM to compile revised IET training requirement.
- DCSOPS&T will re-compute RC training support requirements against revised training requirement.
- Continue work with OCAR and NGB ICW HQDA G1/G3 to fill available training seats.



IRR Mobilization

Mission: On order, TRADOC conducts training for a major mobilization of IRR soldiers ISO future operations.

Facts Bearing on the Problem:

- HQDA projects a total of 12K IRRs to be mobilized during the first 180 days of a partial mob to support OPLAN execution.
- Bulk of IRRs (11K) are projected to arrive at training base in two major increments (3791 at C+21, 7360 at C+28 days).
- M-day/C-day was unknown.
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IRR Mobilization - COAs

COA #1: (HQDA Mission Requirement)

- Flow 12K IRRs IAW HQDA projected requirements.
- Approximately 11K IRRs mobilize in a 2-week period.

COA #2: (TRADOC Developed Option)

- Spread the concentrated 2-wk flow of 11K IRRs over a 4-week period to reduce augmentation and support requirements.
- Approximately 2,750 IRRs mobilize each week for 4 weeks.

COA #3: (TRADOC Developed Option)

 Flow IRRs at a steady rate to minimize impact on programmed peacetime training and reduce RC augmentation requirements (800x15 wks)

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IRR Mobilization - Requirements Summary

COA #1 (HQDA Mission)

RC Augmentation Required : 2,996 (validated)

Time to Process 11K IRRs : 49 days

COA #2 (TRADOC Developed Option)

RC Augmentation Required : 1,959 (staff estimate)

Time to Process 11K IRRs : 63 days

Reduction in BASOPS impact: up to 39% - varies by

installation

COA #3 (TRADOC Developed Option)

RC Augmentation Required : 579 (staff estimate)

Time to Process 11K IRRs : 140 days

Reduction in BASOPS impact: up to 85% for RECBN/CTT -

refresher tng % varies by MOS



IRR Mobilization - Current Status

- HQDA reassessing IRR requirements and flow based on approximately 20K casualty/unit filler requirements.
- HQDA G3 approved plan to mobilize and preposition initial 650 RC training support personnel as a warm base (support DMOSQ training in interim).
- DCSOPS&T developed request (Phase I);
 HQDA issued EXORD on 29 January. Report date 1 March.
- DCSOPS&T continues work with HQDA G1/G3, Schools and Centers to document Phase II



IRR Mobilization - Distribution

INSTALLATIO N	IRR PROCESSING / TRAINING REQUIREMENT			
	RECBN	СТТ	Conduct MOS/ AOC REFR	Ship for MOS/AOC REFR TO:
FT JACKSON (USATC)	7574	7574	AG/FI - 913 CHAP - 113 <u>MAINT -456</u> Total 1482	Ft Eustis (Tran) - 563 Ft Eustis (AVLOG) - 169 Ft Gordon (SIG) -1179 Ft Gordon (OD) - 80 Ft Lee (QM) - 2502 Ft Lee (ALMC) - 5 APG (OD) - 1195 Redstone (OD) - 284 Charlottesville (JAG) - 28
FT SILL (USATC)	4131	4131	FA - 1157 <u>OD - 16</u> Total 1173	Ft Bliss (ADA) - 488 Ft Huachuca (MI) - 206 Goodfellow AFB (MI) - 103Ft S Houston (Med) 2095 Sheppard AFB (Av Mnt) 55 Monterey (DLI) - 11 Total 2958
FT L WOOD (USATC)	5955	5955	MP - 1273 EN - 1807 CML - 411 TRAN -1104 Total 4595	Gulfport, MS (EN) - 180 Ft Knox (AR/CAV) - 896 <u>Ft Knox (OD) - 284</u> Total 1360
FT BENNING (USATC)	2831	2831	IN - 2217	Ft Rucker (AV) - 354 Ft Bragg (SOF) - 20 Ft Bragg (CA/PO) - 238 Panama City - 2 Total 614



IRR Mobilization - RC Support

INSTALLATION	PERS			
	REC BN	CTT (BCT/OSUT)	TASS	PAX
FT BENNING	46	36	16 (ARNG)	98
FT JACKSON	46	36	32	114
FT LEONARD WOOD	26	MP - 18 EN - 18 CML - 18	132	212
FT SILL	22	36	32 (ARNG)	90
FT GORDON	-	-	16	16
FT LEE	-	-	43	43
FT EUSTIS	-	-	16	16

INSTALLATION PERSONNEL AUGMENTATE REQUIRED				
	RECB N	CTT (BCT/OSUT)	TASS	PAX
FT KNOX	-	-	18 (ARNG)	18
FT BLISS	-	-	12 (ARNG)	12
APG	-	-	5	5
REDSTONE	-	-	6	6
FT SAM HOUSTON	-	-	12	12
FT BRAGG	-	-	8	8

	RECBN	СТТ	TASS	
TOTALS	140	162	348	650

DA EXORD ISSUED 29 JAN 03 REPORT DATE 1 MAR 03 DURATION UP TO 1 YEAR



Training Task Force (TTF) Support

Mission: On order, TRADOC forms and deploys A Training Task Force to provide individual training to foreign nationals.

Current Status:

- TRADOC initiated deployment of TTF composed of AC training assets to OCONUS location January 03.
- This mission requires RC backfill of 173 personnel 1 BCT Bn, 2 MP OSUT Cos., OCS Cadre and PLDC Cadre.
- DCSOPS&T requested forces to report 1 March; HQDA issued EXORD and FORSCOM is currently sourcing.

Accelerated RC MOS Reclassification



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DMOSQ Tiger Team Plan

- Tiger Team members: HQDA, TRADOC, FORSCOM, USARC and NGB
- Mission: create an accelerated MOS reclass training capacity for 4,464 soldiers from units projected for mobilization
- 7 Oct 02 Team reviewed COAs from each participating MACOM
- COA selected: use TASS in full-time training status (back to back ADTs)



DMOSQ Tiger Team Plan

- The "pop-up" classes being conducted are additive to the ARPRINT
- Instructor and student pay for additional ADT training is putting normal ARPRINT mission (Phase II ADTs) at risk
- Supplemental funding is needed to complete FY03 ARPRINT mission
- DA G3 has components' UFR



<u>Update Status - 26 Jan 03</u>

	Capacity	Reservation s	Inputs	Grads
ARNG	663	823	589	470
USAR	1637	779	535	345
TOTALS	2,300	1,602	1,124	815

Requirement: 4,464

QUESTIONS?



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